

## WEST Search History

   

DATE: Monday, October 17, 2005

Hide?	<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,JPAB; PLUR=YES; OP=OR</i>				
<input type="checkbox"/>	L53	L52	and (finer or refine or replay or grain\$)	3
<input type="checkbox"/>	L52	L51	and break\$	5
<input type="checkbox"/>	L51	L50	and (nonlinear or (non adj linear\$))	8
<input type="checkbox"/>	L50	L49	and iterati\$4	8
<input type="checkbox"/>	L49	L48	and (test or debug\$ or emulat\$4)	8
<input type="checkbox"/>	L48	L41	and (timepoint or (time adj point))	10
<input type="checkbox"/>	L47	L41	and breakpoint	3
<input type="checkbox"/>	L46	L41	and trigger\$	4
<input type="checkbox"/>	L45	L41	and replay\$	1
<input type="checkbox"/>	L44	L42	and debug\$	3
<input type="checkbox"/>	L43	L42	and (breakpoint or trigger\$)	3
<input type="checkbox"/>	L42	L41	and (replay or timepoint or (time adj point))	10
<input type="checkbox"/>	L41	(newton adj raphson)	and solver and transient	15
<input type="checkbox"/>	L40	L39	and expansion	31
<input type="checkbox"/>	L39	L38	and (paramet\$ same function same basis)	31
<input type="checkbox"/>	L38	L37	and (classi\$ or recogniz\$)	80
<input type="checkbox"/>	L37	L36	and l31	88
<input type="checkbox"/>	L36	L30	and (feature same (correlat\$ or convol\$))	487
<input type="checkbox"/>	L35	L34	and correlat\$	64
<input type="checkbox"/>	L34	L32	and (feature same (classi\$ or recogni\$ or based))	72
<input type="checkbox"/>	L33	L32	and feature	123
<input type="checkbox"/>	L32	L31	and (paramet\$ same basis)	125
<input type="checkbox"/>	L31	L30	and distribution and convol\$	353
<input type="checkbox"/>	L30	L29	and (basis same function)	5546
<input type="checkbox"/>	L29	(analog\$3 or continuous)	same representation	32138
<input type="checkbox"/>	L28	I23	and tree	1
<input type="checkbox"/>	L27	I23	and (bound or branch)	0
<input type="checkbox"/>	L26	I23	and (bound or branch) and (programming or dynamic) and (optimization or suboptimi\$)	0
<input type="checkbox"/>	L25	L24	and survi\$	0
<input type="checkbox"/>	L24	L23	and (node same degree)	1
<input type="checkbox"/>	L23	L22	and (cluster or area)	2

<input type="checkbox"/>	L22	L20 and diameter	3
<input type="checkbox"/>	L21	L20 and cluster\$	6
<input type="checkbox"/>	L20	4823111	17
<input type="checkbox"/>	L19	L18 and (constrain\$ same (connect\$ or interconnect\$))	21
<input type="checkbox"/>	L18	L17 and (degree same constrain\$)	89
<input type="checkbox"/>	L17	L16 and (optimal or optimization)	1142
<input type="checkbox"/>	L16	network and diameter\$4 and cluster\$ and constrain\$3	1840
<input type="checkbox"/>	L15	L12 and (branch\$ same bound)	23
<input type="checkbox"/>	L14	L13 and (branch\$ same bound)	1
<input type="checkbox"/>	L13	L12 and network and constrain\$ and optimiz\$	126
<input type="checkbox"/>	L12	cluster same diameter	5838
<input type="checkbox"/>	L11	L10 and network and constrain\$	14
<input type="checkbox"/>	L10	cluster same branch\$ same bound	40
<input type="checkbox"/>	L9	cluster same branch\$	2569
<input type="checkbox"/>	L8	L7 and (connectivity or interconnect)	15
<input type="checkbox"/>	L7	L6 and network and diameter	31
<input type="checkbox"/>	L6	constrain\$ same base\$3 same cluster\$	454
<input type="checkbox"/>	L5	L4 and (constraint same (diameter or degree))	35
<input type="checkbox"/>	L4	cluster\$ same network same (connect\$ or interconnect\$)	5190
<input type="checkbox"/>	L3	phan-thai.xp.	67
<input type="checkbox"/>	L2	6957180	0
<input type="checkbox"/>	L1	6922821	1

END OF SEARCH HISTORY